UUU UUU UUU	UUU UUU UUU			PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$	YYY YYY YYY YYY
ŭŭŭ	ŬŬŬ	EEE	†††	PPP		YYY YYY
ŬŬŬ	ŬŬŬ	ĒĒĒ	ŤŤŤ	PPP PPF		ÝÝÝ ÝÝÝ
ŬŬŬ	ŬŨŬ	ĒĒĒ	ŤŤŤ	PPP PPF		ÝÝÝ ÝÝÝ
UUU	UUU	ĒĒĒ	TTT	PPP PPP		YYY YYY
UUU	UUU	EEE	TTT	PPP PPF	SSS	<b>YYY YYY</b>
UUU	UUU	EEE	TTT	PPP PPF		<b>YYY YYY</b>
UUU	UUU	EEEEEEEEEEE	TTT	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEEEEEEEEEE	TTT	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEEEEEEEEEE	TŢŢ	PPPPPPPPPPP	SSSSSSSS	YYY
UUU	UUU	EEE	ŢŢŢ	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
UUU	UUU	EEE	TTT	PPP	SSS	YYY
UUU	UUU	EEE	ŢŢŢ	PPP	SSS	YYY
UUU	UUU	EEE	ŢŢŢ	PPP	SSS	YYY
UUU	UUU	EEE	TTŢ	PPP	SSS	YYY
	UUUUUUUU	EEEEEEEEEEEEE	ŢŢŢ	PPP	SSSSSSSSSS	YYY
	UUUUUUUU	EEEEEEEEEEEEE	ŢŢŢ	PPP	SSSSSSSSSSS	YYY
UUUUUUU	UUUUUUU	EEEEEEEEEEEEE	TTT	PPP	SSSSSSSSSS	YYY

000000

(000000) (000000

888888 888888

888888 888888

\$	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		\$	\$	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF
MM MM MM MMM MMMM MMMM MMMM MM MM MM MM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP			

Vir Sta Ima Ima

Num Num Num Num Num Num Use Num Ima Map Est

Per

Tot

Usi Tot

Num

At

11 LIN F 1 16-SEP-1984 04:45 VAX-11 Linker V04-00 Page 1

. Object Module Synopsis!

Module Name	Ident	Bytes	File		Creation Date	Creator	
SATSSFOB SYS SYS\$PRDEF SYS\$SSDEF SYS\$P1_VECTOR LIBRTL	V04-000 V04-000 V04-000 V04-000 V04-000 V04-000	3983 0 0 0	\$255\$DUA28 \$255\$DUA28 \$255\$DUA28 \$255\$DUA28	[UETPSY.OBJ]UETPSY.OLB;1 [SYSOBJ]SYS.STB;1 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2 [SYSLIB]STARLET.OLB;2	16-SEP-1984 00:37 16-SEP-1984 04:00 16-SEP-1984 00:59 16-SEP-1984 01:18 16-SEP-1984 00:40 16-SEP-1984 04:00	VAX/VMS Mac o v04 VAX-11 Linker v04 VAX/VMS Macro v04 VAX/VMS Macro v04 VAX/VMS Macro v04 VAX-11 Linker v04	4-00 4-00 4-00 4-00

\_\$255\$DUA28:[UETPSY.OBJ]SATSSF08.EXE;1

G 1 16-SEP-1984 04:45 VAX-11 Linker V04-00

Page

! Image Section Synopsis!

Cluster	Туре	Pages	Base Addr	Disk VBN PF	C F	rote	ction	and	Pagin	9	Global Sec. Name	Match	Majorid	Minori	id
DEFAULT_CLUSTER	0 0 0 0 253	1 3 5 1 20	00000200 00000400 00000A00 00001400 7FFFD800	2 3 6 11 0	0	READ READ READ READ READ	WRIT	E	COPY O COPY O FIXUP MAND Z	N REF VECTORS					
LIBRTL	3	111	00000000-	R 0	0	READ READ	ONLY	E DFI	MAND Z	ERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL	1		11 11

Key for special characters above:

R - Relocatable ! P - Protected !

EXE

Mod SAT SYS SYS SYS LIB

\_\$255\$DUA28:[UETPSY.OBJ]SATSSF08.EXE;1

H 1 16-SEP-1984 04:45 VAX-11 Linker V04-00

! Program Section Synopsis!

Psect Name	Module Name	Base	End	Length	Align	Attributes	
RODATA	SATSSF08		000002CF		208.) LONG 2 NOPIC,US 208.) LONG 2	SR,CON,REL,LCL,NOSHR,NOEXE,	RD, NOWRT, NOVEC
RWDATA	SATSSF08		000005AF 000005AF	000001B0 ( 000001B0 (	432.) BYTE O NOPIC,US	SR,CON,REL,LCL,NOSHP,NOEXE,	RD, WRT.NOVEC
SATS_ACCV10_1	SATSSF08		000007FF 000007FF		512.) PAGE 9 NOPIC,US 512.) PAGE 9	SR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVEC
SATS_ACCVIO_2	SATSSF08		000009Fr 000009Fr	00000200 ( 00000200 (	512.) PAGE 9 NOPIC,US 512.) PAGE 9	SR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVEC
SATSSF08	SATSSF08			0000090F ( 0000090F (	2319.) LONG 2 NOPIC,US 2319.) LONG 2	SR,CON,REL,LCL,NOSHR, EXE,	RD, WRT, NOVEC

DEF

\$2

LIB

## ! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
CTLSGL_PHD	7FFEFE88	SYS	SATSSF08
LIB\$SIGNAL	00001448-RX	LIBRTL	SATSSF08
PRTSC_NA	00000000	SYS <b>\$</b> PRDEF	SATSSF08
SS\$_BUFFEROVF	00000601	SYS\$SSDEF	SATSSF08
SS\$_MSGNOTFND	00000621	SYS\$SSDEF SY3\$SSDEF	SATSSF08
SS\$_NOPRIV SS\$_NORMAL	00000024	SYS SYS SYS <b>\$</b> P1_VECTOR	SATSSF08
SSS_NORMAL	00000001	SYS	SATSSF08
SYSSCMEXEC	7FFEDE88	SYS\$P1_VECTOR	SATSSF08
SYSSCMKRNL Syssexit	7FFEDE90	5 <b>Y</b> 5	SATSSF08
2A22FXII	7FFEDF40	SYS	SATSSF08
SYS\$FAO	71150150	SYS SYS	SATSSF08
SYS\$FAOL	71150108	242	SATSSF08
SYSSGETMSG SYSSHIBER	7111100	ŠYŠ SYS	SATSSF08
2123HTREK	/11EU103	212	SATSSF08
SYSSK VERSION	75555010	SYS	CATCCEOO
SISSETPRN	7ffEE010	SYS\$P1_VECTOR	5A155FU8
SYS\$SETPRT SYS\$SETPRV	/	SYS SYS SYS <b>\$</b> P1_VECTOR	801221AC
SYSSWAKE	7666600	STS CVC#D1 VECTOR	3A1337UÖ
JIJPWAKE	TTTEEUQU	STSDFI_VELIUR	24 1 2 2 L NQ

Pse

\_\$2

ROD

RWD

SAT

SAT

SAT

Key for special characters above:

SYS\$SETPRV CTL\$GL\_PHD

7FFEE100

7FFEFE88

! \* - Undefined ! U - Universal ! R - Relocatable ! X - External \_\$2

Sym

CTL

Page

5

```
_$2
 Val
 000
000
000
000
000
000
485
7FF
```

```
K 1
16-SEP-1984 04:45
_$255$DUA28:[UETPSY.OBJ]SATSSF08.EXE:1
                                                                                              VAX-11 Linker V04-00
                                                                                                                                  Page
                                                                                                                                          6
                                                      Image Synopsis!
Virtual memory allocated:
                                                     00000200 000015FF 00001400 (5120. bytes, 10. pages)
Stack size:
                                                            20. pages
Image header virtual block limits:
                                                                               1. block)
Image binary virtual block limits:
                                                                      11. (
                                                                              10. blocks)
Image name and identification:
                                                     SATSSF08 V04-000
Number of files:
Number of modules:
Number of program sections:
                                                           10.
Number of global symbols:
Number of cross references:
Number of image sections:
User transfer address:
                                                     00000A00
Number of code references to shareable images:
image type:
                                                     EXECUTABLE.
Map format:
                                                     FULL WITH CROSS REFERENCE in file _$255$DUA28: [UETPSY.LIS]SATSSF08.MAP;1
Estimated map length:
                                                     61. blocks
                                                  Link Run Statistics !
Performance Indicators
                                                     Page Faults CPU Time
                                                                                     Elapsed Time
    Command processing:
                                                                    00:00:00.17
                                                                                     00:00:00.33
                                                              130
29
52
22
    Pass 1:
                                                                    00:00:01.23
                                                                                     00:00:15.89
    Allocation/Relocation:
                                                                    00:00:00.09
                                                                                     00:00:01.15
    Pass 2:
                                                                    00:00:00.32
                                                                                     00:00:03.60
    Map data after object module synopsis:
                                                                    00:00:00.16
                                                                                     00:00:00.17
    Symbol table output:
                                                                    00:00:00.01
                                                                                     00:00:00.61
Total run values:
                                                              325
                                                                    00:00:01.98
                                                                                     00:00:21.75
Using a working set limited to 1050 pages and 66 pages of data storage (excluding image)
Total number object records read (both passes): 326 of which 96 were in libraries and 2 were DEBUG data records containing 133 bytes
Number of_modules extracted explicitly
    with 3 extracted to resolve undefined symbols
7 library searches were for symbols not in the library searched
A total of O global symbol table records was written
```

LINK/USERLIB=PROC/EXE=EXE\$:SATSSF08/NOTRACE/MAP=MAP\$:SATSSF08/FULL/CROSS LIB\$:UETPSY.OLB/INCLUDE=(SATSSF08),EXSM:SYS.STB/SELECTIVE

0414 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

MI		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is in minos dibida	SATSSF15 MAP	Design of the second of the se	1		S-0 Yalaws (10 far	11				I K	11 11 20	
	HI														SATSSS44 MAP
	IL	HĪ				SATSSSØ7 MAP			SATSSS35 MAP		E h Tilines illicen	MIT	SATSSS41 MAP		F. h. Minos: Albert
is in Administration	SATSSF10 MAP		1	MET				I		De I		1K			
	F. h Introduction	SATSSF12 MAP		11	MEĪ		SATSSS22 MAP			SATSSS37 MAP					
			SATSSF14 MAP			HEI	F- it - 'nimes-differe	SATSSS30 MAP	H	E h 'nhaye dheka	N.I	SATSSS40 MAP		Marie III	HH
HET			F. h. Johnson district	SATSSF16 MAP		11		E. i. Johnson dilinku	1	11 8 18824		E i Tilnas diriku	MFT-	SATSSS43 MAP	
II.	HLT			F. h. Minse Albert	SATSSS05 MAP						II.	1) B (Black		E. h. "nimes allesen	II.
	I	HET			F. ir Tulmas Michael				SATSSS36 MAP		Mar - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		I¥.		
SATSSF09 MAP													Mas I III III		SATSSS45 MAP
R. h. "Minos diligion	SATSSF11 MAP		II _	BILT				HEI				MI	SATSSS42 MAP	BET	S. h. Jahnes Hillen
	S. b. Tobayy dilbako	SATSSF13 MAP		II.	III			- Branch		I			S. h. Shows With	11	